

Acute In Vivo Effects of Vehicle and  
Example #3 Conjugate

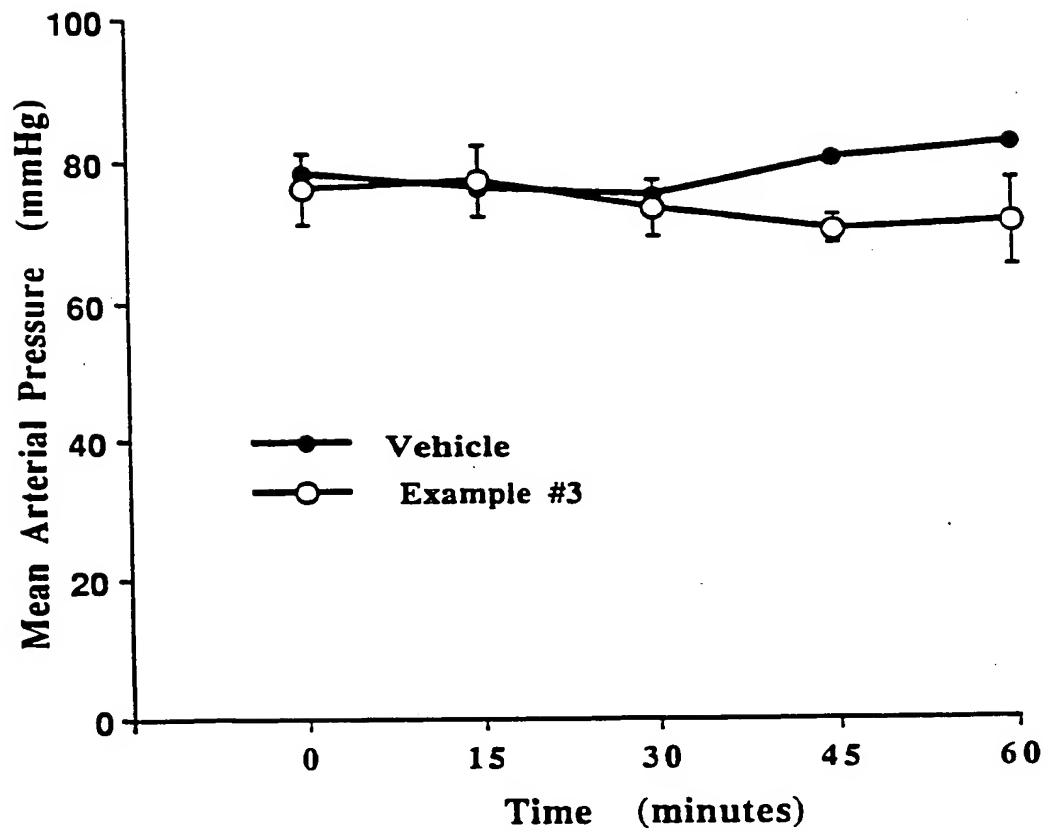


Figure 1

Acute In Vivo Effects of Example #3 Conjugate

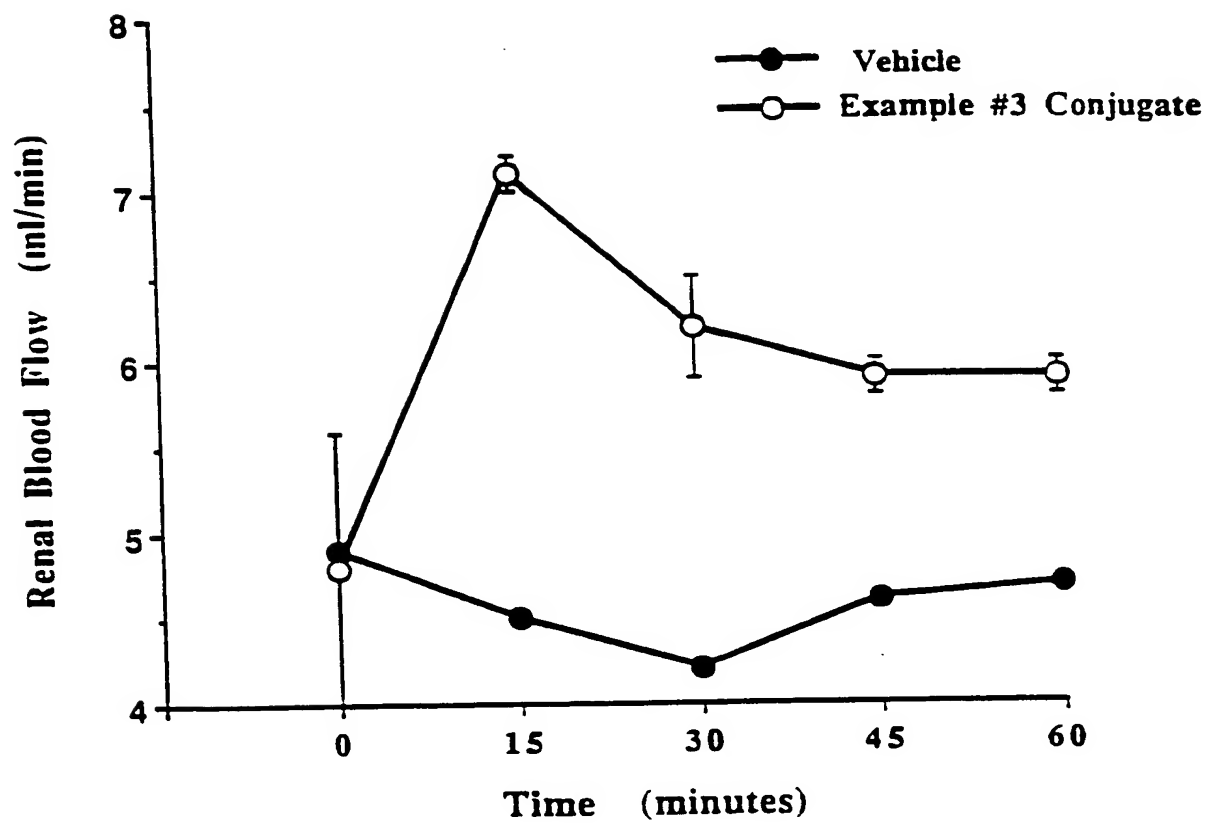


Figure 2

Chronic Infusion of Example #464 Conjugate

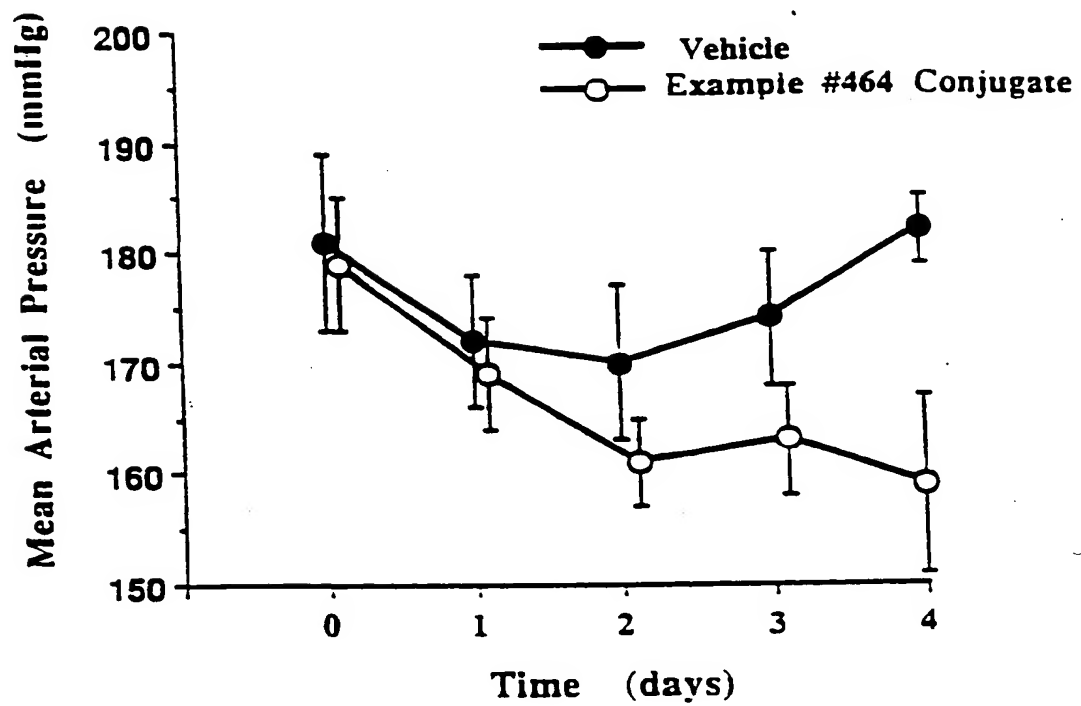


Figure 3

Formation of Fusaric Acid From Example #859  
Conjugate by Rat Kidney Homogenate

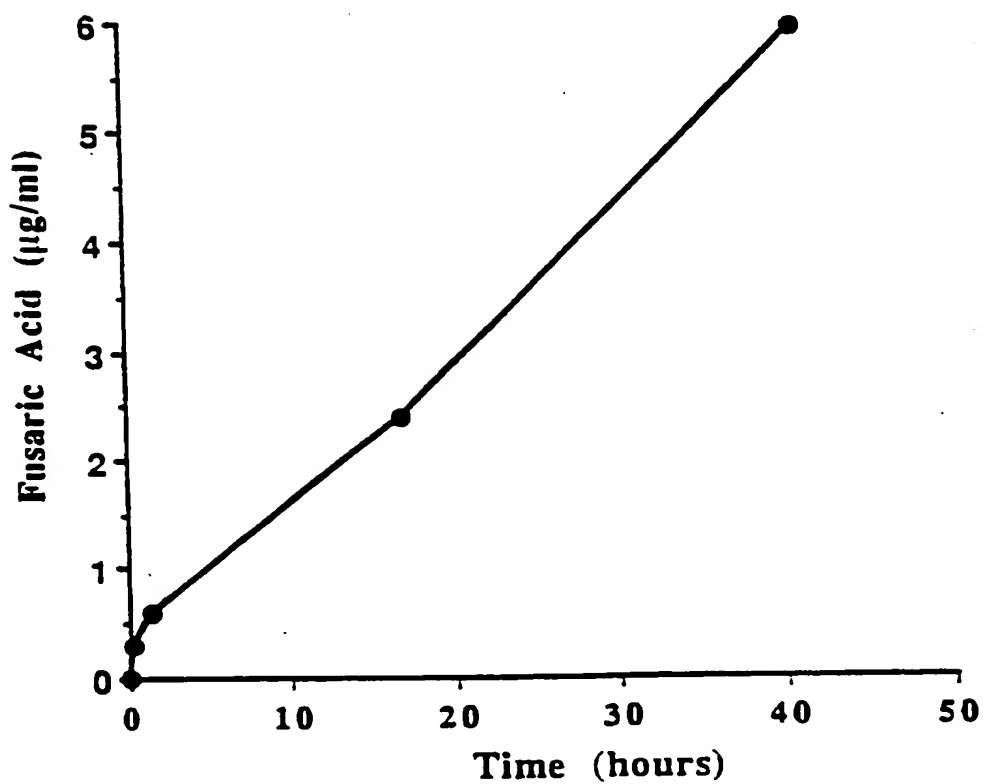


Figure 4

Enzymatic Formation of Fusaric Acid From Example #859 Conjugate

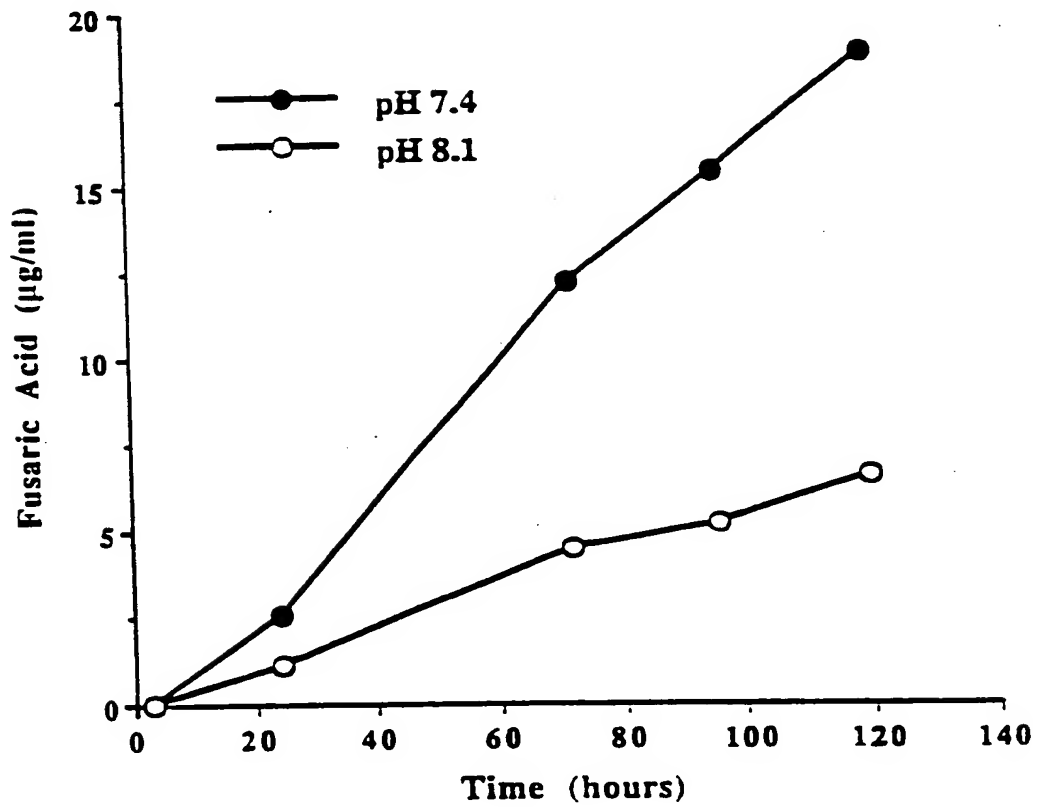


Figure 5

Effect of Fusaric Acid and Example #859 Conjugate  
on Dopamine- $\beta$ -Hydroxylase Activity In Vitro

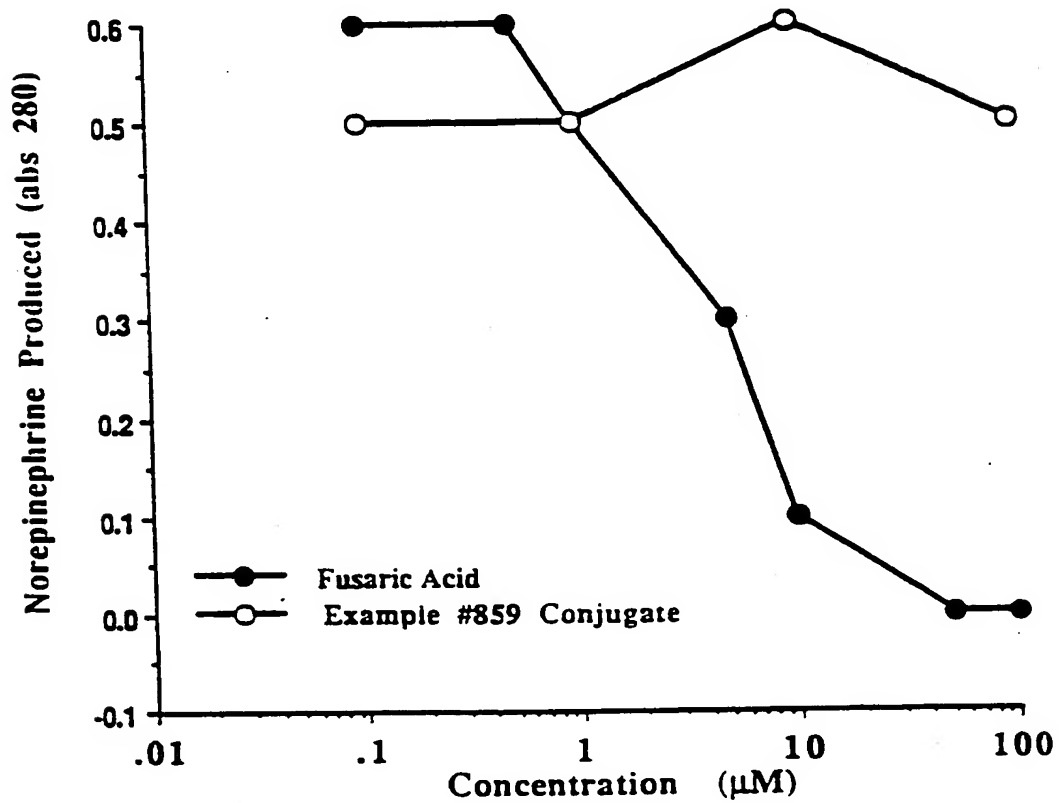
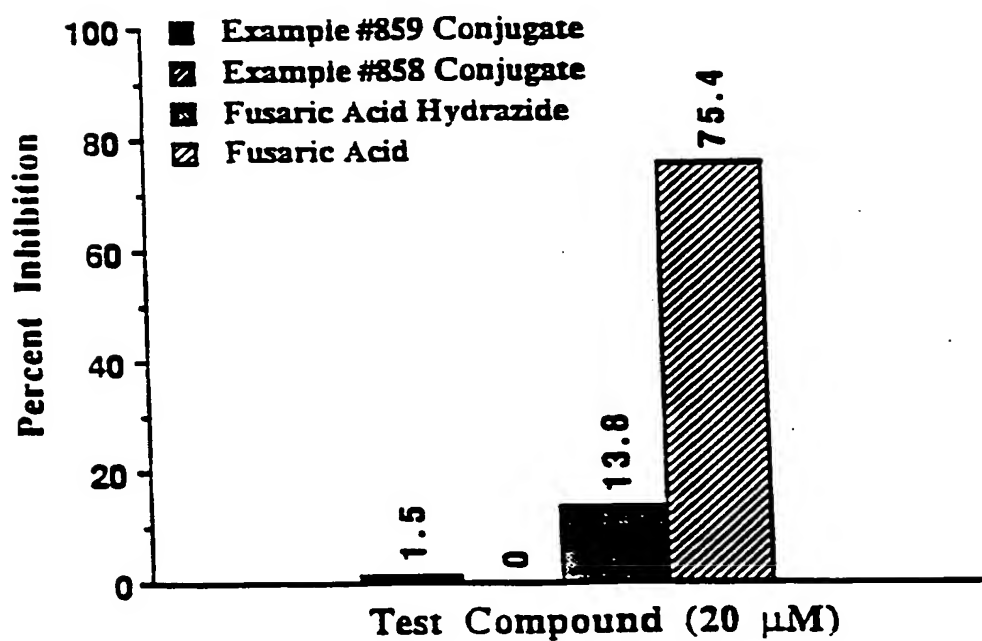


Figure 6

**Dopamine- $\beta$ -Hydroxylase Inhibition by  
Example #859 Conjugate and Related Compounds**



**Figure 7**

Acute In Vivo Effects of Fusaric Acid or  
Example #859 Conjugate on Mean Arterial Pressure

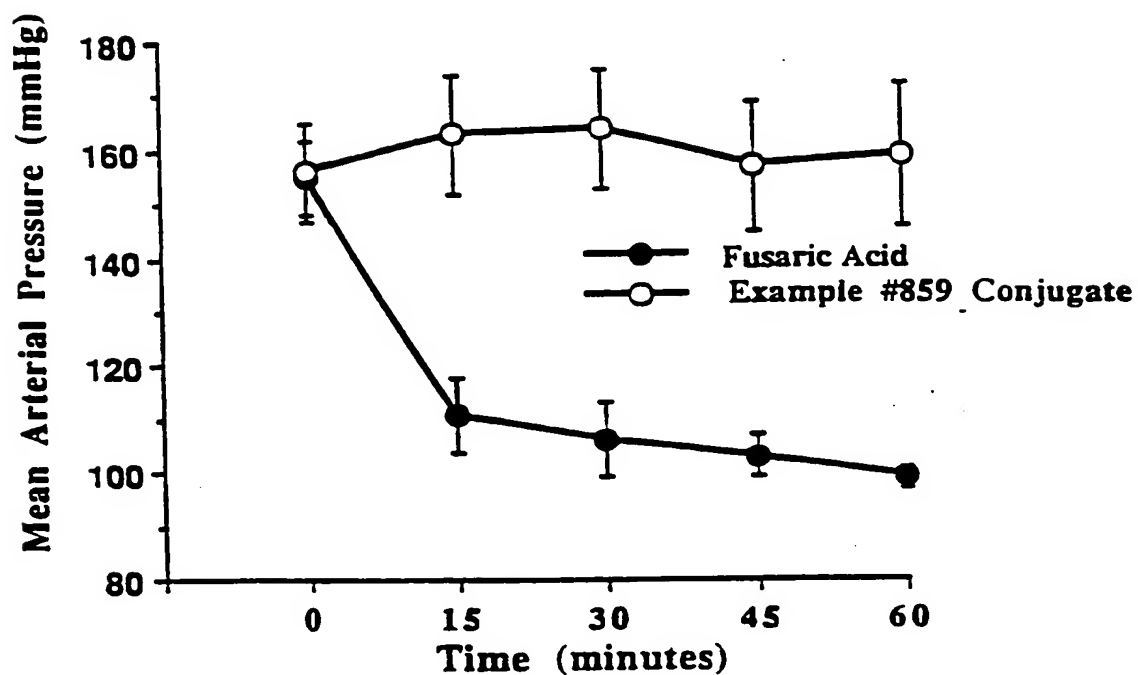


Figure 8



Case #2510/2  
D. B. Reitz et al

Acute In Vivo Effects of Fusaric Acid and  
Example #859 Conjugate on Renal Blood Flow

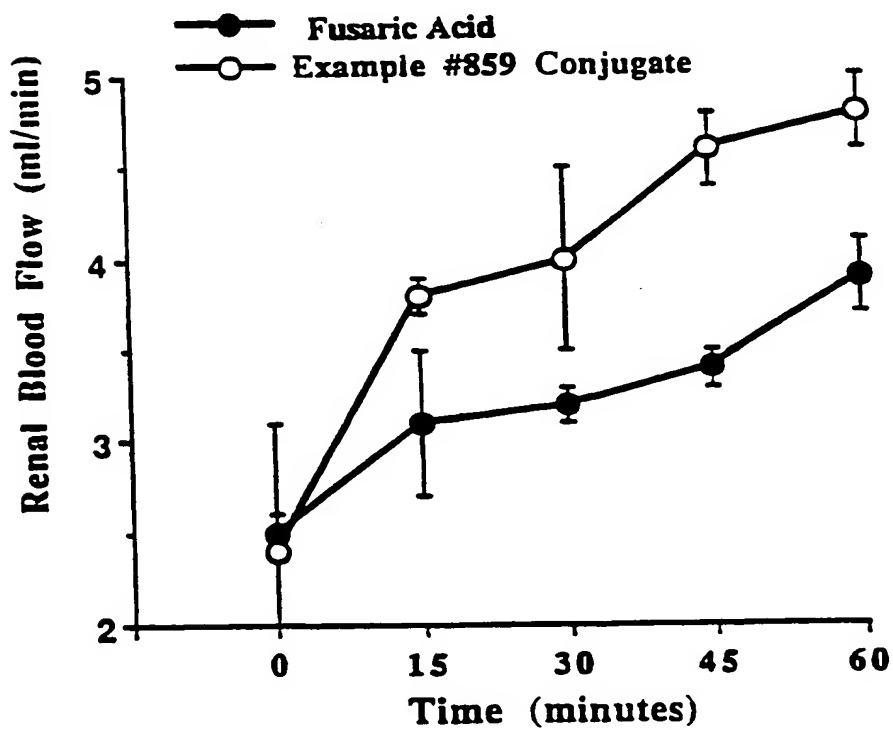


Figure 9

Case #2510/2  
D. B. Reitz et al

Chronic In Vivo Effects of Saline,  
Fusaric Acid and Example #859 Conjugate

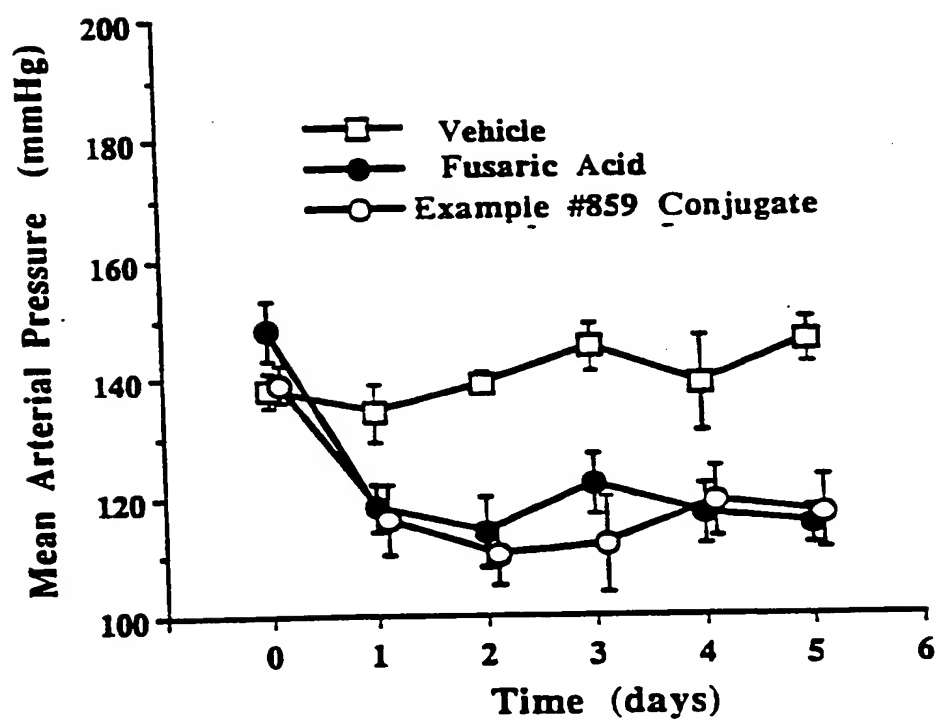


Figure 10

Case #2510/2

D. B. Reitz et al

Chronic Infusion of Example #863 Conjugate

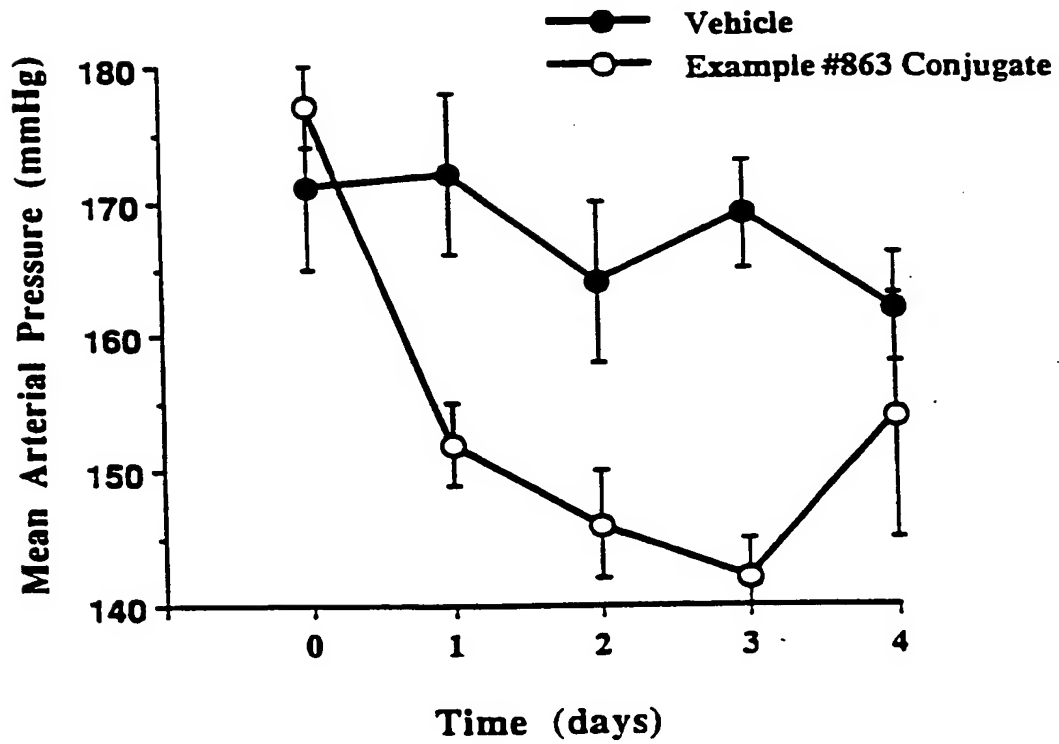
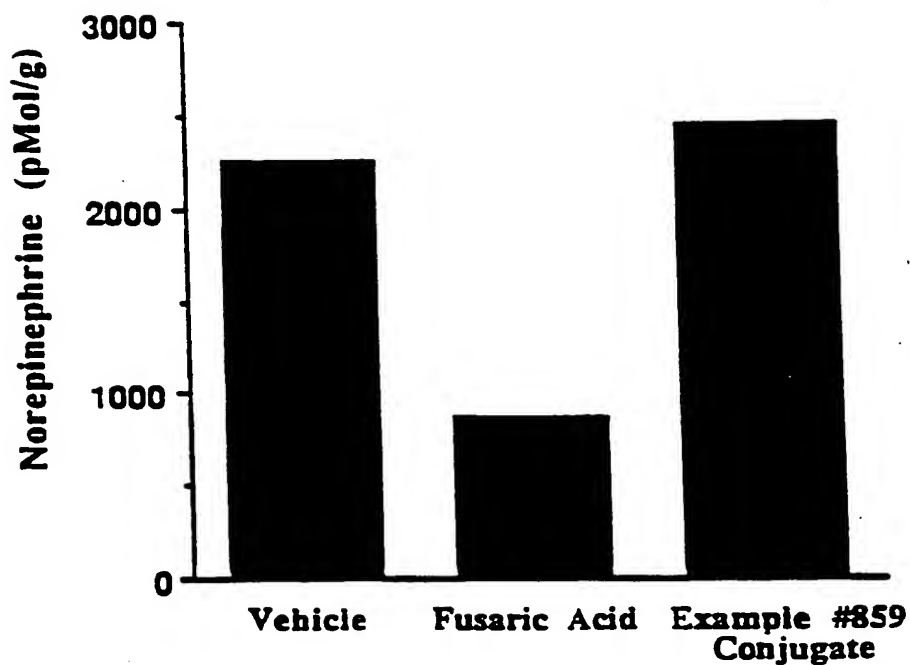


Figure 11

Case #2510/2

D. B. Reitz et al

**Heart Norepinephrine Levels Following  
5 Day Infusion of Vehicle, Fusaric Acid,  
and Example #859 Conjugate**

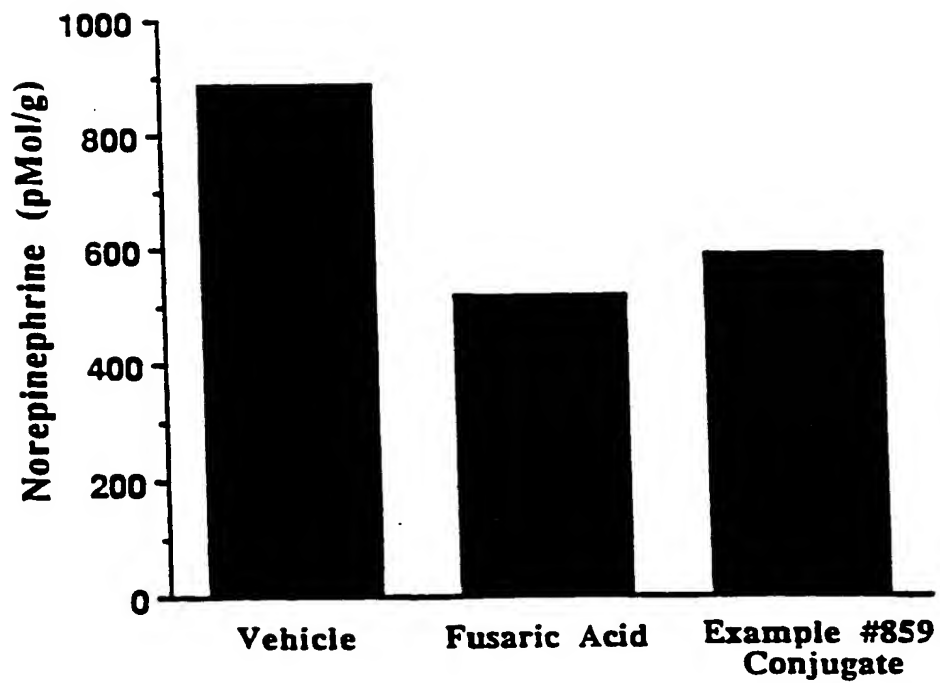


**Figure 12**

Case #2510/2

D. B. Reitz et al

**Kidney Norepinephrine Levels Following  
5 Day Infusion of Vehicle, Fusaric Acid,  
and Example #859 Conjugate**

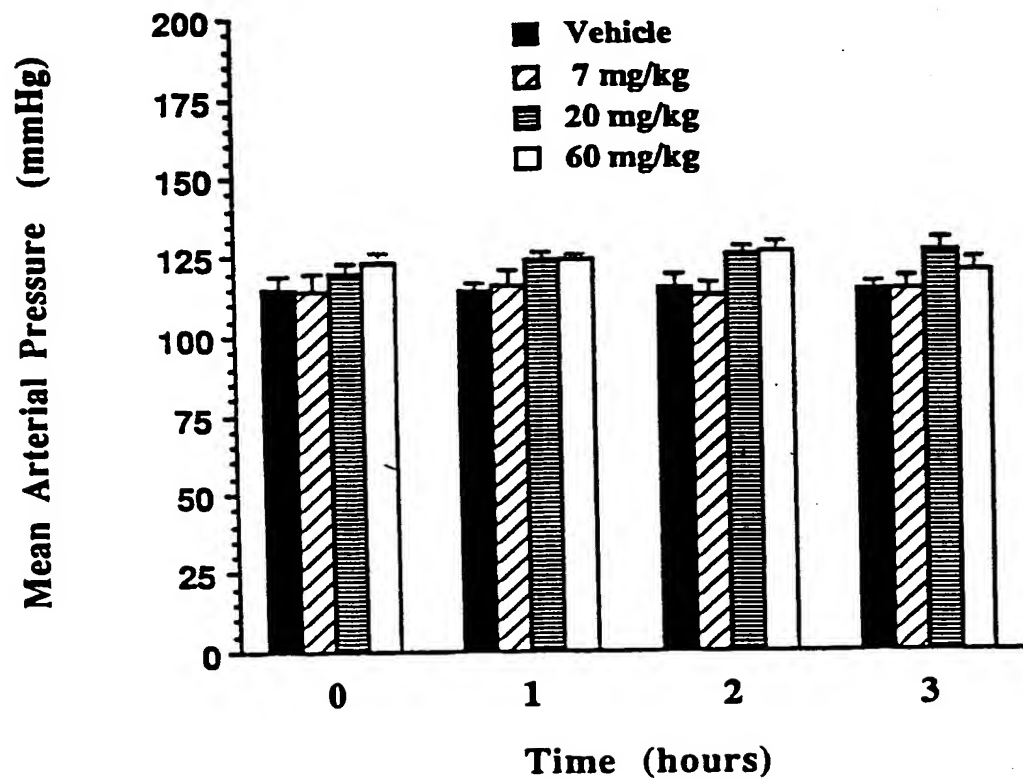


**Figure 13**

Case #2510/2

D. B. Reitz et al

**Mean Arterial Pressure Response to Example  
#859 Conjugate after I.V. Injection in Dogs**

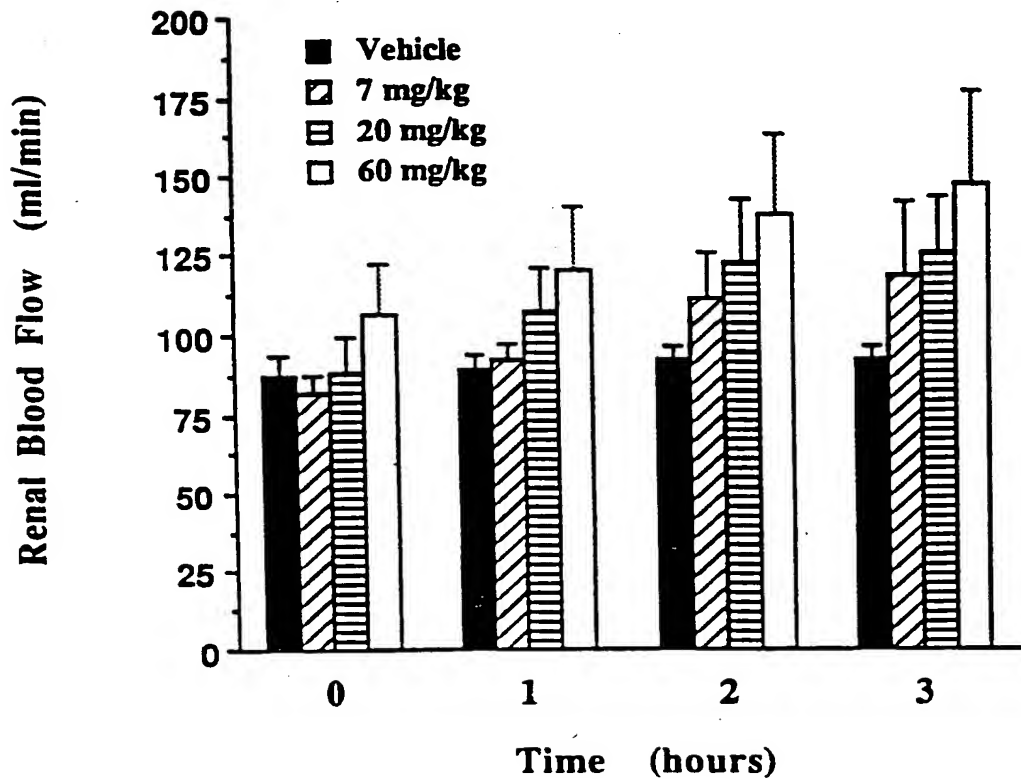


**FIGURE 14**

Case #2510/2

D. B. Reitz et al

**Renal Blood Flow Response to Example #859  
Conjugate after I.V. Injection in Dogs**



**FIGURE 15**

Case #2510/2  
D. B. Reitz et al

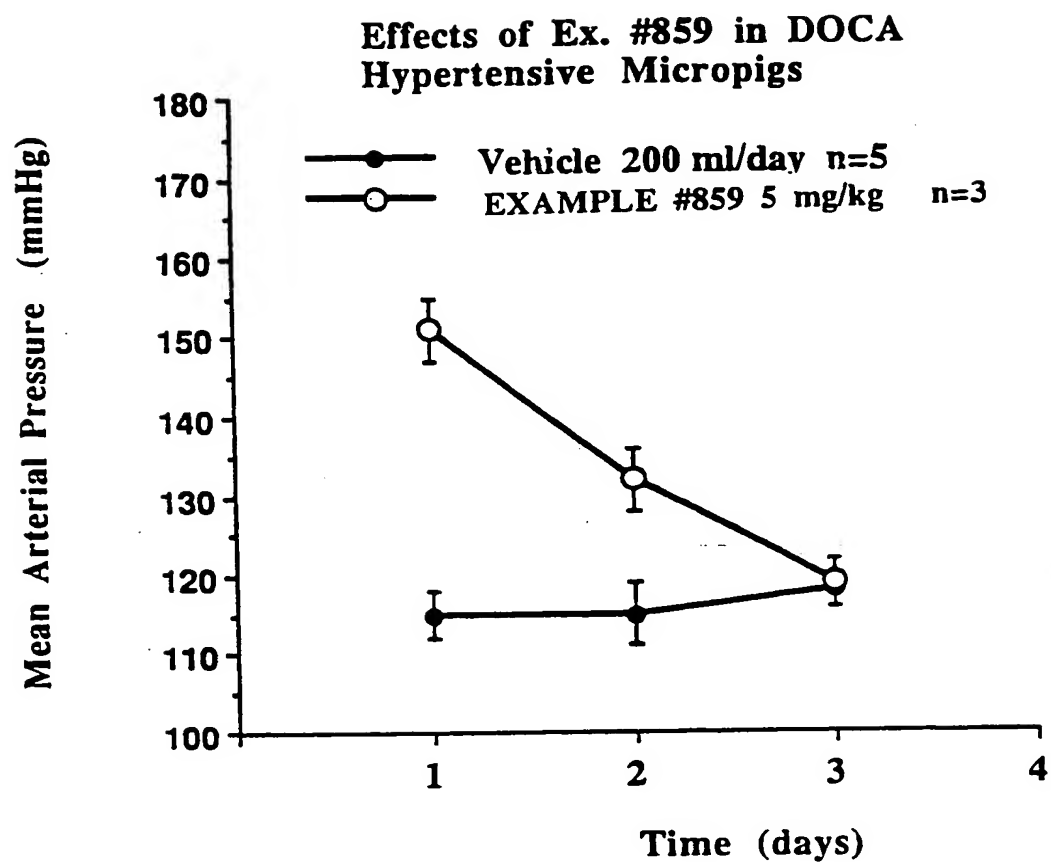


FIGURE 16